

Aero Power And Propulsion Technical Branch (DRE)

Provides mechanical, electrical, and electronic engineering technician support to the Center's aeropropulsion projects in the 10x10 Supersonic Wind Tunnel, the 8x6/9x15 Wind Tunnel Complex, the Propulsion Systems Laboratory, and the Engines and Component Research Lab. Support includes: collaboration with the test engineers and/or research customers to develop the test matrix and test schedule; installation and alignment of the test article and associated hardware; operation of the test facilities; and installation, calibration, and operation of instrumentation and data acquisition systems.

